## 525 Pood PCT/PTO 01 DEC 2000 Sheet 1 of 1 (12/1/00)

										00	/ 701	$L \leftarrow \Omega$	2	
Form PTC	-1449		-			•			ATTY DOCKET NO. 3606-0108P NEW NEW					
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)									APPLICANT PICCIRIELLO, Agostino et al.					
									FILING DATE December 1, 20	GROUP				
	<del></del>						บ	.S. PATENT D	OCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER							DATE	NAME CI		SUB CLASS	FILING DATE IF APPROPRIATE		
									-					
				L								ļ		
												ļ		
						_						1		
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	FOR	 REIGN PATENT	DOCUMENTS		<u> </u>			
		200		· ·						CLASS	SUB	TRANSL	ATION	
	DOCUMENT NUMBER							DATE	COUNTRY	CLASS	CLASS	YES	NO	
3/	0	7	9	3	3	5	9	1997-09-03	EP			<del>                                     </del>		
al.	98/	2	4	1	9	2		1998-06-04	WO					
ek	2	2	1	9	1	0	6	1989-11-29	GB					
	1	_9_	-6-	-3-	9_	_4_	1-4	1998-05-02	DE	_				
ER	97/	0	8	8	4	9		1997-03-06	WO					
			ļ		<u> </u>									
ļ	ļ	_	<u> </u>		<u> </u>									
	<u> </u>	<u></u>	<u> </u>								<u> </u>	<u> </u>		
OTHER journal, seri	DOCUM	EN'	'S atalog	(Inclu , eta	de Na	me of te, pa	the authorize (s), vo.	r (in CAPITAL LETTERS), t lume-issue number(s), publ	itle of the article (when appro lisher, city and/or country when	priate), tit: re published.	le of the iter	m (book, mag	gazine,	
	<u> </u>								er detection and o					
Sel		multipatn fading CDMA channels" WIRELESS NETWORKS, Vol. 4, no. 6, October 1998(1998-10), page 453-470 XP000791610 NL ISSN: 1022-0038 abstract												
eh		MARTONE: "Complex scaled tangent rotations (CSTAR) for fast space-time adaptive												
		no	uali . 12	izai 2, 1	tior Dece	n of embe	wire er 199	less TDMA" IEEE 8 (1998-12), pa	TRANSACTIONS ON Cages 1587, right-ha	COMMUNIC	ATIONS, mn, para	Vol. 4 agraph	6, 1 -	
eh		page 1588, right-hand column, paragraph 1												
,		TI	DEST UNI	CAV [VE]	, LI RSAI	NDS PE	SKOG; ERSONA	"Bootstrap equa L COMMUNICATION	lization" IEEE 199 IS 5 - 9 October 19	98 INTER	NATIONA es 1221	L CONFE	RENCE	
.ih	ON UNIVERSAL PERSONAL COMMUNICATIONS 5 - 9 October 1998, pages 1221-1225 Vo 2, XP002122251 New York, USA ISBN: 0-7803-5106-1 page 1221, left-hand column last paragraph -right-hand column, paragraph 1													
		12			agre	1011		e-nand column,	paragraph r					
		$\vdash$						·····		-	_			
		$\vdash$												
EXAMINER	 میر دسر	1		/				<del></del>	DATE CONSIDERED	<del></del>	<del></del>			
BY MATURE	: Initial if citation considered, whether or not citation is in conformance with M.P.E.P./ 609; Draw line through citation if not in conformed. Include copy of this form with next communication to applicant.													
considered.	Include cop	y of	this f	orm	th n	ext co	ommunicati	on to applicant.	Lin m.r.b.ry doy; Draw line thro	ougn citation	ir not in co	onformance a	ind not	